Sri Muthu Narayanan Balasubramanian

s.m.n.balasubramanian@student.tue.nl

Personal Data

ADDRESS: 13A Willem de Zwijgerstraat, 5611 JK Eindhoven DATE OF BIRTH: 17 November 1991
PHONE: +31 687853568 WEBPAGE: srimuthu.github.io

PROFESSIONAL EXPERIENCE

July 2013- | Associate Engineer- CATERPILLAR INC., Chennai July 2015 | Electronics and Systems Integration Division - India

Application software and Test Automation developer for Display and Transmission ECUs

of Articulated trucks and Motor graders

MAY 2012 | Summer Intern- INSYSTRONICS TECHNOLOGIES, Chennai

Embedded product design

Software design and development for a prototype Tire Pressure Monitoring System

(TPMS) for budget cars in association with a team from TATA ELXSI

ACADEMIC BACKGROUND

Current Masters in Embedded Systems,

Aug 2015 Eindhoven University Of Technology

Courses: System Validation, Architecture of Distributed Systems, Networked Embedded Systems

2009-2013 Bachelor of Engineering in Electrical and Electronics

GPA: 8.2/10

College of Engineering Guindy (CEG), Anna University, Chennai

Senior Year Thesis : Condition monitoring and fault diagnosis of Induction motors

- Sensor data acquisition, Feature extraction & trend analysis for fault prediction in industrial induction motors.
- Cost effective monitoring and proactive warning system to minimize downtime.
- Secured "S" grade (10/10 points) for the thesis.

2007-2009 Higher Secondary Education

SRV Boys Higher Secondary School, Namakkal

PROJECTS

CATERPILLAR

Data Link simulator for Hardware-In-Loop (HIL) simulations

Jan '14 to Oct '14

Aggregate: 97.58%

- Worked on a research project in developing customized data link simulator with multiple protocol support (including CAN/J1939 public and proprietary protocols) for HIL simulations during software development and testing of ECUs (Electronic Control Units).
- Worked on the implementation using Zero Message Queue (ZMQ) high performance asynchronous messaging library.

Display ECU Test automation

Nov '13 to July '14

- · Proposed and Spearheaded the project for automation of the HIL testing of Display ECUs.
- Onscreen data capture and data link validation implemented using customized OCR software and Python.
- 80% increase in quality and velocity of testing process resulting from the elimination of human effort from the test bench.

Rubik's Mechanical 3x3 Rubik's cube solver:

cube solver Algorithm implemented on Raspberry Pi using OpenCV-Python

Self adjusting Implemented face detection and tracking using Haar cascades in OpenCV **podium microphone** to achieve autonomous height and lateral adjustment of podioum mic

Automated 4-DOF A wirelessly controlled autonomous arm capable of drawing basic shapes and letters, modeled in SIMULINK and implemented using Arduino and Xbees

Automated Worked on motion planning and electronic control for Guided Vehicle an autonomous self-guided industrial robot

TECHNICAL SKILLS

Simulation & modeling: MATLAB, Vector Tools (CANalyzer/CANoe)

Version Control: IBM Rational Clearcase, GIT

Programming: C, C++, VBA, Python, Java, Embedded C, HTML5
Platforms: Windows, Linux (Ubuntu & Raspbian distributions)

Miscellaneous: Pspice, DesignSpark PCB, OpenCV, NI Vision, LaTeX, SMD Soldering

LANGUAGES

Tamil: Native Language

English: Full Professional Proficiency

TOEFL: 117/120, GRE: 329/340 (Q:167 V:162 Analytical Writing:5.0)

Hindi : Intermediate(Speaking) Basic(Writing)

ORGANIZATIONAL ROLES

- Co-founder of Illuminati, a tech hub for spreading technical knowledge through workshops
- President of The Robotics Club of CEG
- Student Director at the CEG Tech Forum
- · Secretary of Sruthilaya, the light music orchestra of CEG
- One of the founders of a **social initiative** called "**Mithr**" at Caterpillar, providing academic support to underprivileged children
- · Volunteer at Chinmaya Mission, an international socio-cultural non-profit organization

AWARDS AND CERTIFICATIONS

- Trained 6 Sigma Green Belt and trained in AGILE Mindset & Practices
- Competitively awarded the sponsorship for a project by The University Grants Commission (UGC) during my second year of UG
- Winner of various robotics and circuit debugging contests at National level technical symposiums around India
- Ranked in the top 0.1 percentile of the state's high school board exam, and in the top 0.02 percentile of Engineering Applicants in the state. Hence, received **Government of India Scholarship** for my undergraduate education and the Medal of Honor for securing 100% score in Mathematics and Physics examinations
- · Holder of Performer's Certificate (Grade 7) in Digital Keyboard, Trinity College of music, London

REFERENCES

Available upon request